

AMPLIFY VH GENES WITHOUT  
USING VH SEQUENCES

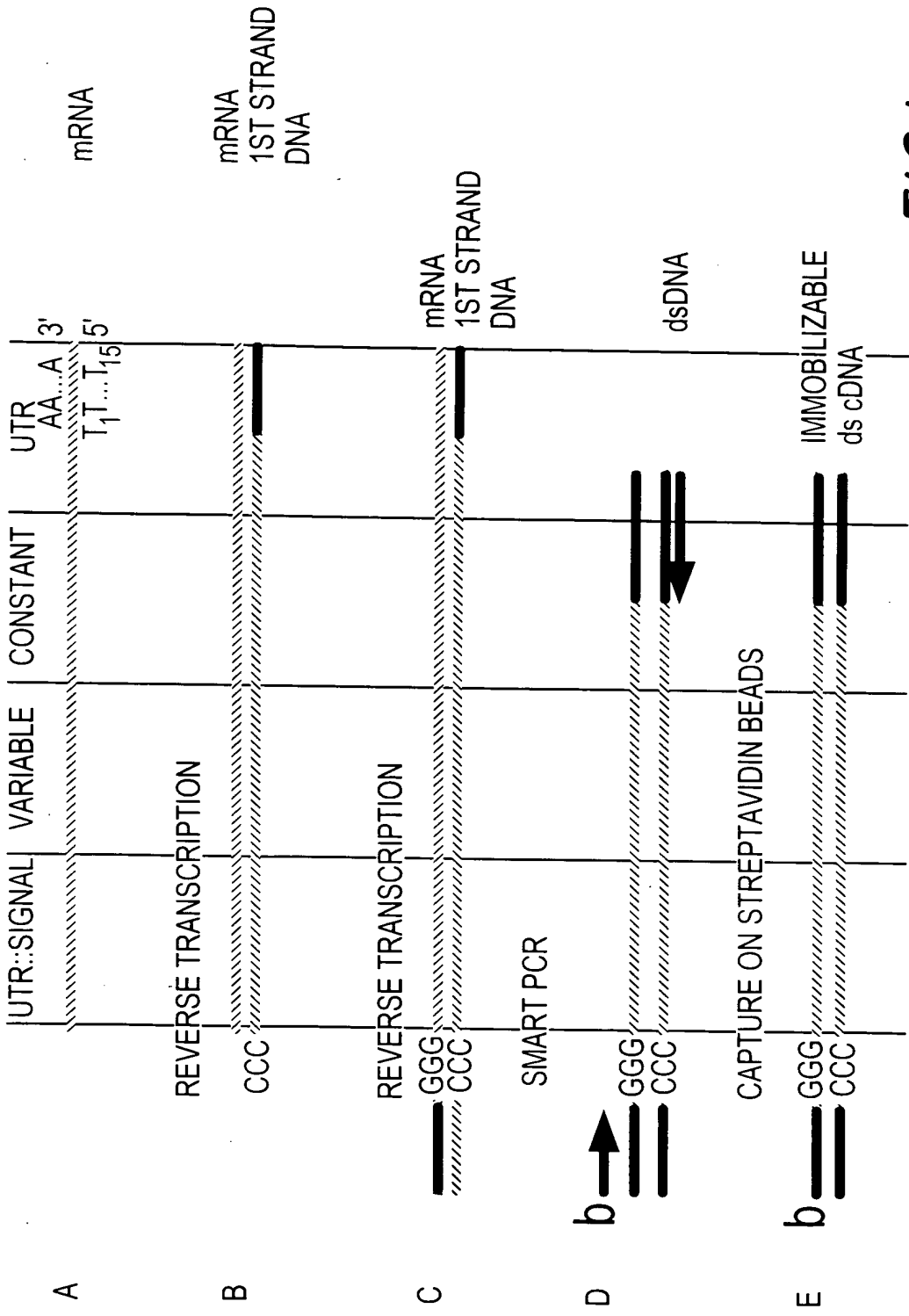


FIG. 1

2/6

AMPLIFY VL GENES WITHOUT  
USING VL SEQUENCES

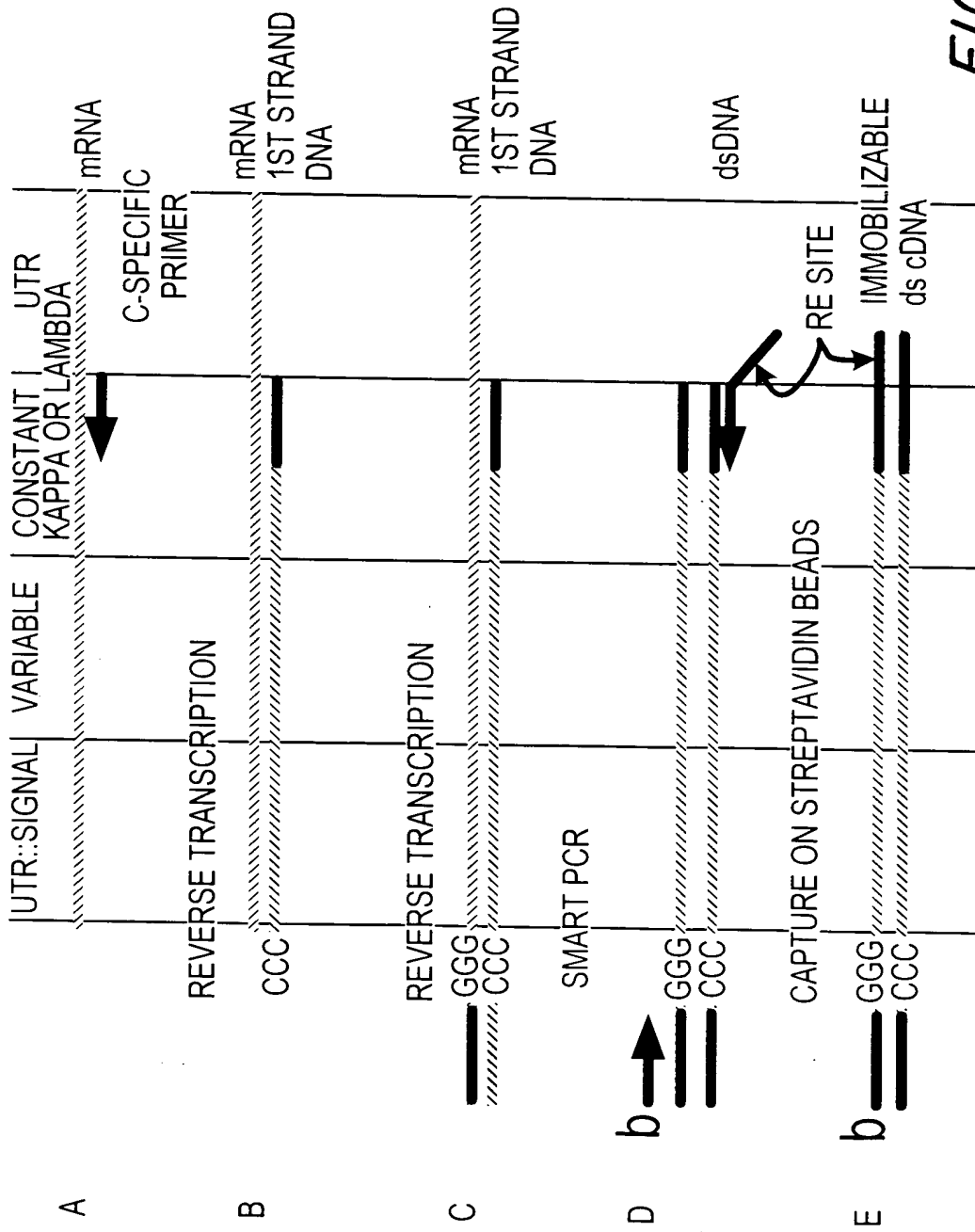
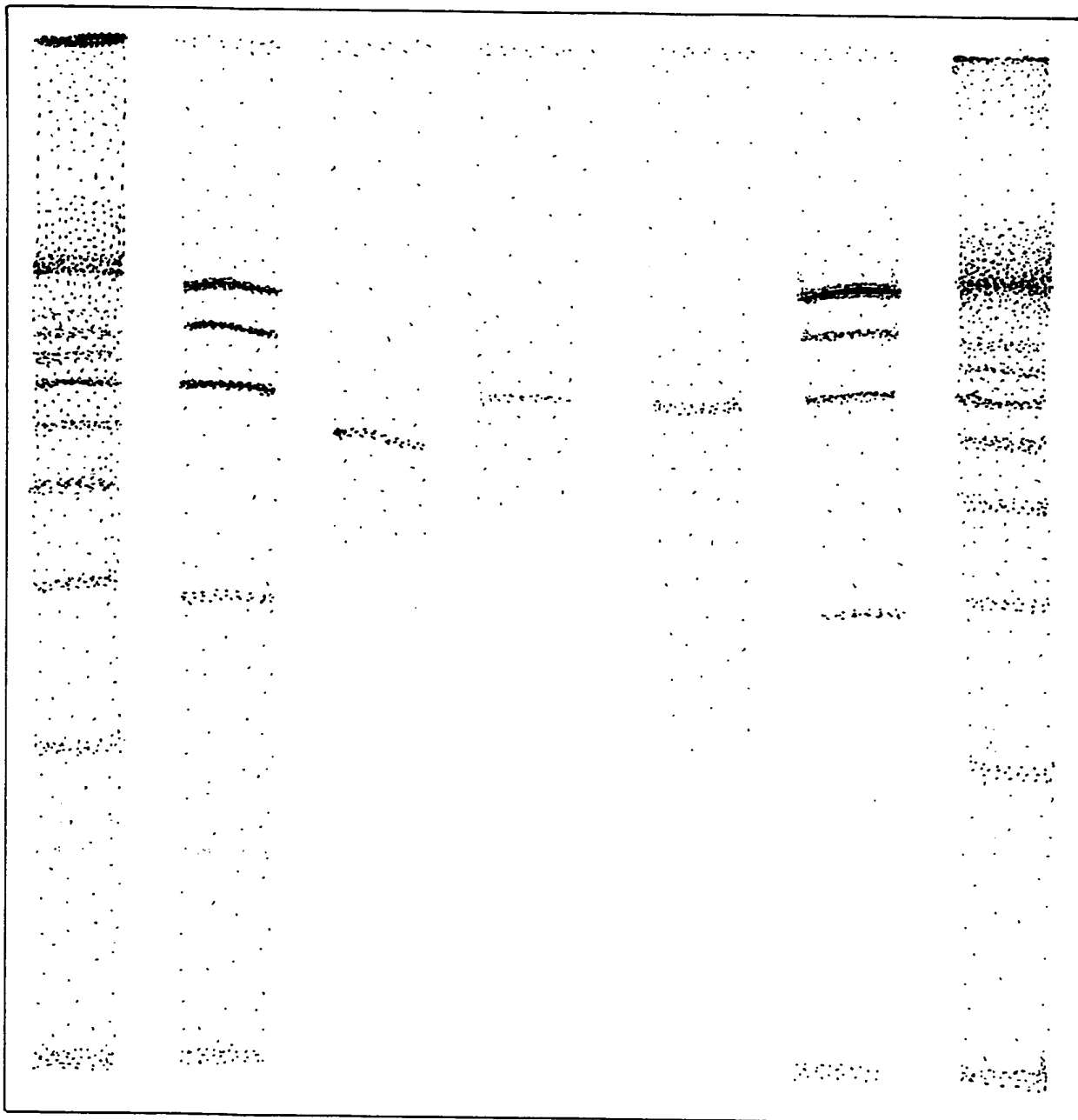


FIG. 2

Applicants : Robert C. Ladner et al. Application No.: 09/837,306 Filed: April 17, 2001  
For : NOVEL METHODS OF CONSTRUCTING LIBRARIES OF GENETIC MATERIALS FOR COLLECTIVELY DISPLAY THE MEMBERS OF A DIVERSE FAMILY OF PEPTIDES, POLYPEPTIDES OR PROTEINS  
Agent : Bhavana Joneja, Regn. No. 47,689, Tel: (212)-596-9000

Sheet 3/6  
Docket No.  
DYAX/002

3/6

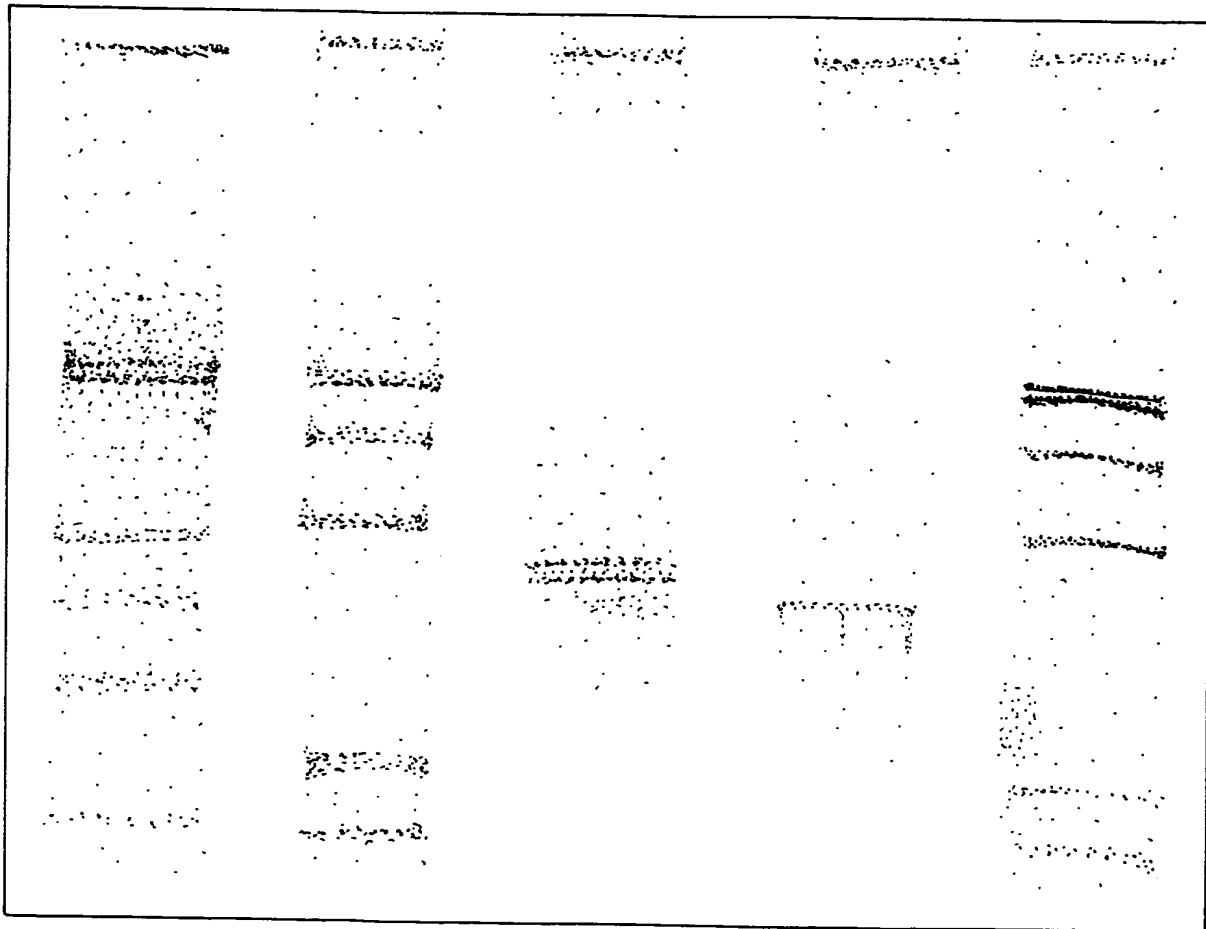


*FIG. 3*

0698323706 09/24/04

Applicants : Robert C. Ladner et al. Application No.: 09/837,306 Filed: April 17, 2001  
For : NOVEL METHODS OF CONSTRUCTING LIBRARIES OF GENETIC MATERIALS AND KITS THEREFOR WHICH COLLECTIVELY DISPLAY THE MEMBERS OF A DIVERSE FAMILY OF PEPTIDES, POLYPEPTIDES OR PROTEINS Sheet 4/6  
Agent : Bhavana Joneja, Regn. No. 47,689, Tel: (212)-596-9000 Docket No. DYAX/002

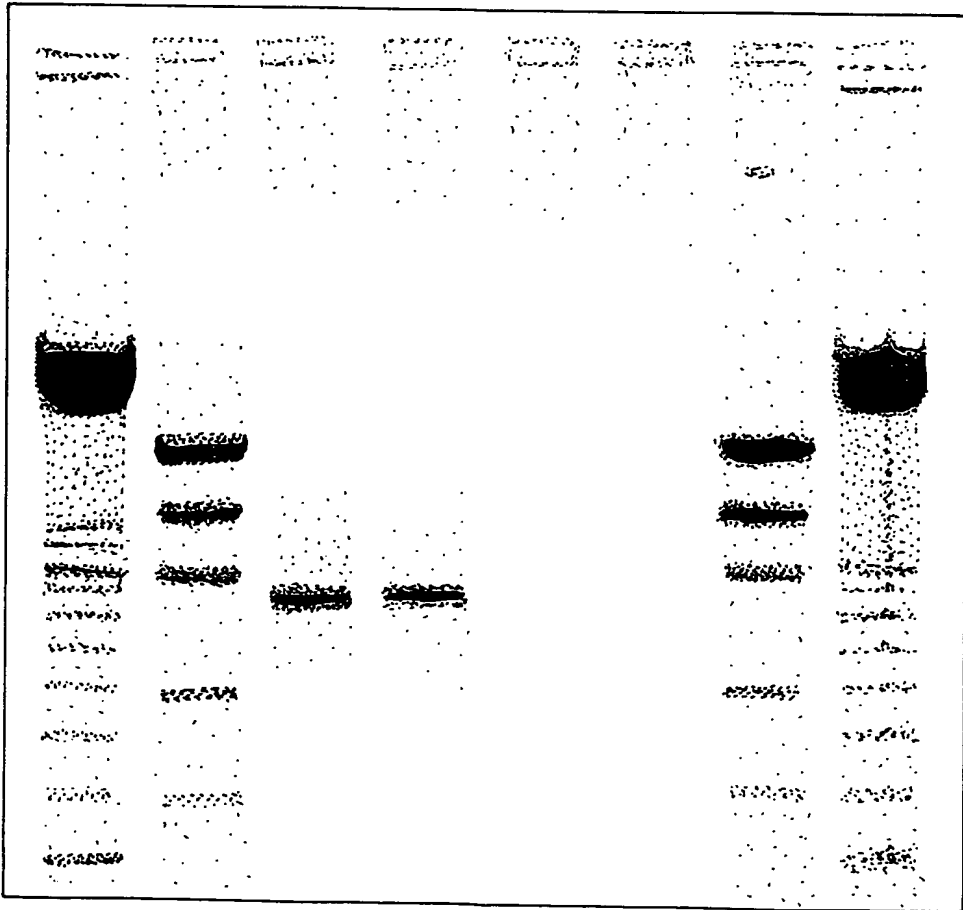
4/6



*FIG. 4*

Applicants : Robert C. Ladner et al. Application No.: 09/837,306 Filed: April 17, 2001  
For : NOVEL METHODS OF CONSTRUCTING LIBRARIES OF GENETIC CAGES Sheet 5/6  
THEIR COLLECTIVELY DISPLAY THE MEMBERS OF A DIVERSE FAMILY OF PEPTIDES, POLYPEPTIDES OR PROTEINS Docket No.  
Agent : Bhavana Joneja, Regn. No. 47,689, Tel: (212)-596-9000 DYAX/002

5 / 6



*FIG. 5*

Applicants : Robert C. Ladner et al. Application No.: 09/837,306 Filed: April 17, 2001  
For : NOVEL METHODS OF CONSTRUCTING LIBRARIES OF GENETIC PACKAGES Sheet 6/6  
Agent : Bhavana Joneja, Regn. No. 47,689, Tel: (212)-596-9000 Docket No.  
DYAX/002

6/6

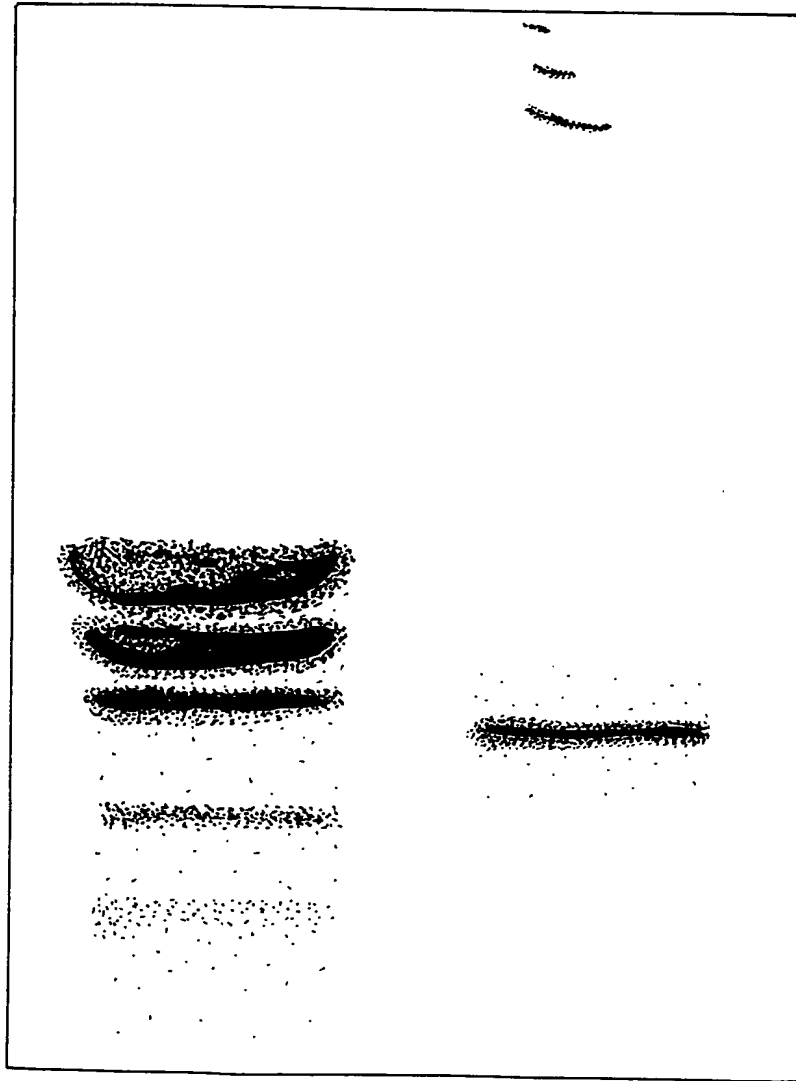


FIG. 6